U.S. Application No. 10/659,271 Docket No. Docket No. H64-154426M/MNN (NGB.290)

AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

- (Currently Amended) An electrophotographic toner comprising: 1.
 - a fixing resin; and
 - a colorant;

wherein said electrophotographic toner is comprises a black toner using a titanium compound containing comprising no carbon black as said colorant.

- (Original) The electrophotographic toner according to Claim 1, wherein said titanium 2. compound is selected from the group consisting of titanium oxide, and titanium iron oxide.
- (Currently Amended) The electrophotographic toner according to Claim 1, wherein 3. said titanium compound exhibits oil absorption of not higher than 80 ml/100 g and has a Brunauer, Emmet and Teller (BET) BET specific surface area of not larger than 100 m²/g.
- (Currently Amended) The electrophotographic toner according to Claim 3, wherein 4. said titanium compound is comprises titanium oxide obtained by reduction of titanium dioxide.
- (Currently Amended) The electrophotographic toner according to Claim 2, wherein 5. said titanium oxide is comprises titanium oxide obtained by heating a mixture of titanium

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dioxide and metallic titanium in a vacuum.

- (Currently Amended) The electrophotographic toner according to Claim 1, wherein 6. said toner is comprises a two-component toner using a magnetic carrier.
- (Currently Amended) The electrophotographic toner comprising: 7.

a fixing resin; and

a colorant;

wherein said electrophotographic toner is comprises an electrophotographic twocomponent black toner using magnetic iron oxide containing comprising no carbon black as said colorant.

- (Currently Amended) The electrophotographic toner according to Claim 1, wherein 8. said toner contains comprises titanium dioxide as an external additive.
- (Currently Amended) The electrophotographic toner according to Claim 7, wherein 9. said toner contains comprises titanium dioxide as an external additive.
- (Currently Amended) The electrophotographic toner according to Claim 1, wherein 10. the maximum of absorption peaks in a heat-up time absorption calorie curve in a differential scanning calorimetry (DSC) DSC curve of said toner measured by a differential scanning calorimeter is in a range of from 50°C to 120°C.

- 11. (Original) The electrophotographic toner according to Claim 7, wherein the maximum of absorption peaks in a heat-up time absorption calorie curve in a DSC curve of said toner measured by a differential scanning calorimeter is in a range of from 50°C to 120°C.
- 12. (Currently Amended) An image-forming system comprising:

an electrostatic charge holding member;

a developing portion using an electrophotographic toner for actualizing an electrostatic charge latent image formed on said electrostatic charge holding member;

a transfer portion for transferring the actualized toner image onto a recording medium;

a cleaning portion for cleaning up the toner image remaining on said electrostatic charge holding member; and

a fixing portion for fixing the toner image transferred onto said recording medium[[;]].

wherein said electrophotographic toner comprises:

a fixing resin[[,]]; and

a colorant[[;]], and

wherein said electrophotographic toner is comprises a black toner using a titanium compound containing comprising no carbon black as said colorant.

13. (Original) The image-forming system according to Claim 12, wherein said developing portion includes center feed type developing magnetic rolls which includes developing magnetic rolls rotating in a forward direction and developing magnetic rolls rotating in a

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backward direction with respect to a direction of movement of said electrostatic charge holding member.

(Currently Amended) An image-forming system comprising: 14.

an electrostatic charge holding member;

a developing portion using an electrophotographic toner for actualizing an electrostatic charge latent image formed on said electrostatic charge holding member;

a transfer portion for transferring the actualized toner image onto a recording medium;

a cleaning portion for cleaning up the toner image remaining on said electrostatic charge holding member; and

a fixing portion for fixing the toner image transferred onto said recording medium[[;]].

wherein said electrophotographic toner comprises:

a fixing resin[[,]]; and

a colorant[[;]], and

wherein said electrophotographic toner is comprises an electrophotographic twocomponent black toner using magnetic iron oxide containing no carbon black as said colorant.

(Original) The image-forming system according to Claim 14, wherein said developing 15. portion includes center feed type developing magnetic rolls which includes developing magnetic rolls rotating in a forward direction and developing magnetic rolls rotating in a

backward direction with respect to a direction of movement of said electrostatic charge holding member.

- 16. (New) The electrophotographic toner according to Claim 1, wherein said titanium compound exhibits oil absorption of not higher than 80 ml/100 g.
- 17. (New) The electrophotographic toner according to Claim 1, wherein said titanium compound has a Brunauer, Emmet and Teller (BET) specific surface area of not larger than $100 \text{ m}^2/\text{g}$.
- 18. (New) The electrophotographic toner according to Claim 1, wherein said titanium compound comprises at least one of titanium compounds having oxidation numbers of -1, 0, 2, 3 and 4, alloys of titanium and at least one of Al, Cr, Fe, Mn, Mo, V, titanium iron oxide, titanic iron ore, titanate, strontium titanate, lead titanate, and barium titanate.
- 19. (New) The electrophotographic toner according to Claim 4, wherein said titanium compound comprises a compound having the formula Ti_nO_{2n-1} , wherein n is in a range from 1 to 5.
- 20. (New) The electrophotographic toner according to Claim 9, wherein a primary particle size of said external additive is not smaller than 20 nm.